

# PROJECT 10073 RECORD CARD

1. DATE 1 December 1958		2. LOCATION Ladd AFB, Alaska		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 01/1705Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No		6. SOURCE Military			
7. LENGTH OF OBSERVATION 1 second		8. NUMBER OF OBJECTS one		9. COURSE W to E	
10. BRIEF SUMMARY OF SIGHTING  Obj size of pinhead w/white trail which appeared to be fluorescent for a second and evaporated instantly. Obj was at extremely high alt.				11. COMMENTS  Description is of a meteor.	



NNNN

QE324ZCQYD769

PP RJEDSQ

DE RJKDNPA 4

P 022445

11TH AIR DIVISION LADD AFB

TO RJKDAG/COMDR AAC ELMENDORF AFB

RJWFAL/COMDR ADC ENT AFB

RJEDSQ/COMDR ATIC WRIGHT PATTERSON AFB

RJWFAL/COMDR ADC INFO COMDR 1006TH AISS COLORADO SPRINGS COLORADO

RJEZHQ/ACS INTELLIGENCE HEADQUARTERS USAF WASHINGTON 25 DC

BT

UNCLASSIFIED FROM 110CI 18227-M. FOR ACS/INTELLIGENCE

3 DEC 58

03 2

TELEPHONED

TO *McKee*

NO. *71222*

TIME *11:11 PM*

Date *3 Dec 58*

By: *2*

*4E4*  
*2473*  
*3*  
*4422*  
*TW*

*What left a trail?*



FOLLOWING IS A U. FO. O. REPORT. A.1. NO OBJECT SEEN 2. PIN HEAD 3.  
WHITE TRAIL 4. ONE 5. N/A 6. DUE TO SUN COMING UP IN THE EAST, APPERAED  
TO BE FLORESCENT FOR ONE SECOND. 7. LEFT A TRAIL 8. NONE 9. NONE B. 1.  
LOOKING AT MORNING SKY 2. ELEVATION EXTREMELY HIGH,, 30 DEGREES UP FROM  
HORIZON 3. SAME AT TWO, DUE TO SHORT DURATION 4. STRAIGHT LINE 5.  
FROM WEST TO EAST, TRAIL APPEATED TO EVAPORATE INSTANTLY 6. ONE  
SECOND C.1. GROUND VISUAL 2. NONE 3. NO D. 1 BETWEEN 011705Z AND 011710Z  
2. DOWN E. LADD AFB, ALASKA F. HENRY J. MEHSERLE, 1/LT, 449TH FIS,

PAGE TWO RJKDNPA 4

PILOT ACTING INTELLIGENCE OFFICER, RELIABLE G. I. CLEAR 29 SURFACE

WINDS N E. AT 7 KNOTS TEMPERATURE PLUS 1, DEW POINT MINUS 13. 3. 52.

CEILING 9,000 SCATTERED WITH 11,000 BROKEN 4. VISIBILITY 30 MILES 5.

BRCKEO 6 TO 9 TEOUVHS 6. NONE H. NONE I. NO J. NOT APPLICABLE K. MAJOR

MILTON J. KARELL, DIVISION INTELLIGENCE OFFICER. COMMENTS (1); ~~RELIABLE~~ <sup>BELIEVED</sup>

TO BE METEOR RATHER THAN 58-DELTA-1 DUE TO SPEED AND SHORT SIGHTING.

OBJECT BELEIVED TO BE TOO HIGH TO BE DELTA AND TIME DOES NOT AGREE

WITH EXPECTED PASSAGE. L. NONE. END OF REPORT.

BT

03/0125Z DEC RJKDNPA